	Monday 5th August	Tuesday 6th August	Wednesday 7th August	Thursday 8th August	Friday 9th August
9:00 am					
10:00 am	Welcome Intro. to the Physics of Massive Neutrinos I Concha González-García	Neutrino Detection II Mark Messier (One West WH1W)	Solar and Reactor Neutrino Theory Joachim Kopp (One West WH1W)	Theories Beyond the SM and Neutrinos Joachim Kopp (One West WH1W)	Introduction to Leptogenesis Jessica Turner (One West WH1W)
11:00 am	(One West WH1W)	Group photo (in front of WH) Break	Break	Break	Break
11:00 am	Break	Phenom. of Atmos. and	Solar and Reactor	Short-Baseline Expts. and	Tours 1 4
12:00 pm	Intro. to the Physics of Massive Neutrinos II Concha González-García	Accel. Neutrinos Concha González-García (One West WH1W)	Neutrino Experiments Bryce Littlejohn (One West WH1W)	Phenom Georgia Karagiorgi (One West WH1W)	Meet in front of atrium Science Commun. Tutorial
1:00 pm	(One West WH1W) Lunch break	Lunch break (Fermilab Cafeteria)	Lunch break (Fermilab Cafeteria)	Lunch break (Fermilab Cafeteria)	WH7X Lunch break
2:00 pm	(Fermilab Cafeteria)	Long-Baseline Oscillation	Statistical Methods in Neutrino Physics	Origin and Nature of Neutrino Mass I	(Fermilab Cafeteria)
3:00 pm	Tours 1 4 Meet in front of atrium	Experiments Patricia Vahle (One West WH1W)	Thomas R. Junk (One West WH1W)	Goran Senjanović (One West WH1W)	Origin and Nature of Neutrino Mass II
3.00 pm	Science Commun. Tutorial	Break	Break	Break	Goran Senjanović (One West WH1W)
4:00 pm	WH8X Break	Group Working Time	Fermilab Colloquium		W&C break (WH2X)
5:00 pm	Neutrino Detection I Mark Messier (One West WH1W)	(Atrium, Oscillatorium WH13NW, Hornet's Nest WH8X)	Goran Senjanović (One West WH1W) Group Working Time (Atrium, Oscillatorium WH13NW,	Group Working Time (Atrium, Oscillatorium WH13NW, Small dining room WH1SW)	Group Working Time (Atrium, Oscillatorium WH13NW, Small dining room WH1SW)
6:00 pm	Organize working groups		Small dining room WH1SW)		
7:00 pm	Welcome reception (Atrium)	Poster Session (Atrium)		BBQ Dinner (Buses depart WH at 6:00 pm)	
8:00 pm					Optional pub crawl
9:00 pm					near hotel

	Monday 12th August	Tuesday 13th August	Wednesday 14th August	Thursday 15th August	Friday 16th August
9:00 am					
10:00 am	Direct Neutrino Mass Measurements Cheryl Patrick (One West WH1W)	Lepton-Nucleus Cross Section Theory Noemi Rocco (One West WH1W)	Particle Astrophysics with High-Energy Neutrinos Francis Halzen	Experimental Searches for BSM Physics with Neutrinos Ornella Palamara (One West WH1W)	
11:00 am	Break	Break	(One West WH1W)	Break	Neutrino Cosmology
11.00 a	Neutrinoless Double-Beta	Neutrino Cross Section	Break		Olga Mena (One West WH1W)
12:00 pm	Decay Experiments Cheryl Patrick (One West WH1W)	Experiments Kendall Mahn (One West WH1W)	Student Presentations (One West WH1W)	Student Presentations (One West WH1W)	Lunch break +
1:00 pm	Lunch break (Fermilab Cafeteria)	Lunch break (Fermilab Cafeteria)	Lunch break (Fermilab Cafeteria)	Lunch break (Fermilab Cafeteria)	Special lecture on neutrino mass (Fermilab Cafeteria + WH1W)
2:00 pm 3:00 pm	Neutrino Beams and Fluxes Kendall Mahn (One West WH1W)	Origin and Nature of Neutrino Mass III Goran Senjanović (One West WH1W)	Tours 1 4 Meet in front of atrium Science Commun. Tutorial	Tours 1 4 Meet in front of atrium Science Commun. Tutorial	Tours 1 4 Meet in front of atrium Science Commun. Tutorial
3.00 piii	Break	Break	WH1E	WH8X	WH13NW
4:00 pm			Break	Break	W&C break (WH2X)
5:00 pm	Group Working Time (Atrium, Oscillatorium WH13NW, Small dining room WH1SW)	Group Working Time (Atrium, Oscillatorium WH13NW, Small dining room WH1SW)	Special lecture on neutrino mass Groran Senjanovich (One West WH1W)	Student Presentations (One West WH1W)	Wine & Cheese seminar (One West WH1W)
6:00 pm	Neutrinos and nuclear			Final School Dinner at	
7:00 pm	Neutrinos and nuclear non-proliferation Bryce Littlejohn, Patrick Huber (WH1W)			Two Brothers Roundhouse (Buses depart WH at 5:30 pm)	
8:00 pm					
9:00 pm					